

Exemption §106.147 Checklist (Previously Standard Exemption 99) Asphalt Concrete Plants

The following checklist has been developed so the Texas Commission on Environmental Quality (TCEQ) can confirm that you meet exemption requirements. The questions are derived from §106.4, previously §116.211(a), and the exemption list. Please read all questions and check YES or NO (equivalent to True or False), or give specific information as applicable to your facility. If you do not meet all conditions of a specific exemption, you will not be allowed to operate the facility under exemption and you must apply for a construction permit as required under §116.110(a) prior to construction.

<u>Part</u>	$\underline{\text{YES}}$	<u>NO</u>	<u>Description</u>
a)			This facility complies with NSPS SubParts A & I
			Stack sampling will be performed
			Testing data from a similar plant will be submitted
			Stack emissions will be less than 5% opacity
b)			Fuel for the dryer will be natural gas
			Fuel for the dryer will be liquid petroleum gas (LPG)
			Fuel for the dryer will be a fuel oil with a sulfur content of 1.5% or less
c)			A water spray system will be installed at the aggregate storage area
			Aggregate stockpiles will be sprinkled with water and/or chemicals to control dust
d)			Permanent in-plant roads will be paved & cleaned
			Permanent in-plant roads will be oiled
			Permanent in-plant roads will be sprinkled with water and/or chemicals
e)			Plant is located at least ½ mile from any recreational area
			Plant is located at least ½ mile from any residence
			Plant is located at least ½ mile from any structure
			The only structures within ½ mile are occupied by the facility owner
			The only structures within ½ mile are occupied by the owner of the property upon which the facility
			is located
f)			Construction has not yet begun at the facility site
			Form PI-7 is completed and attached
			Table 22 is completed and attached
g)			Emissions of particulate matter (PM) will be less than 25 tons per year
			Emissions of sulfur dioxide (SO2) will be less than 25 tons per year
			Emissions of volatile organic compounds (VOC) will be less than 25 tons per year
Please	e answer	the foll	owing:
	How 1	ong wil	I this plant operate at this site?
	How 1	nuch wi	I this plant operate at this site? days Il this plant produce at this site? tons
NAM	E٠		
COM	L Pany n	JAMF:	
FACI	I ITV N.	ΔMF·	
PHON	JF #· ()	ACCOUNT ID #:
FAX:	#· (/)	TRECOUNT ID II.
LOCA	ATION.)	
_001			
GLON	A TILIDE	OF CO	MDANIV OFFICED DATE
SIGN	ATUKE	OF CO	MPANY OFFICER DATE